

2010 Annual Meeting of the Tennessee Bat Working Group

Stones River Hunter Education Center, Nashville TN
18 November, 2010

Agenda

- 0900 Introduction
- 0915 Excluding Bats from a Historical Gym—Update – Bettina Bowers Schwan, Walden’s Puddle Wildlife Rehabilitation and Education Center
- 0930 Seth McCormick, The Center of Excellence for Field Biology, Austin Peay State University – Title TBD
- 0945 Update on Restoration Efforts and Beam-break System Function at Saltpetre Cave, Carter Co., Kentucky – Michael Baker, Jim Kennedy, and Mylea Bayless, Bat Conservation International, Brooke Slack, Kentucky Department of Fish and Wildlife Resources, Mike Armstrong, US Fish and Wildlife Service, Kentucky Field Office, David Redell, Wisconsin Department of Natural Resources
- 1000 Dispersal of White Nose Syndrome (WNS) – Thomas G. Hallam, Department of Ecology and Evolutionary Biology, University of Tennessee, Knoxville
- 1015 Gary McCracken, Department of Ecology and Evolutionary Biology, University of Tennessee, Knoxville – Title TBD
- 1030 Josh Campbell – Title TBD
- 1100 **Break**
- 1115 The pathogenesis of white-nose syndrome: what little we know – Dr. Kevin Keel, Southeastern Cooperative Wildlife Disease Study College of Veterinary Medicine
- 1130 The Effects of Prescribed Fire on Roosting Habitat of the Endangered Indiana Bat, *Myotis sodalis* – J. M. O’Keefe and S. C. Loeb, USDA Forest Service, Southern Research Station, Clemson, SC
- 1145 Status of the Dunbar Cave Bat Project: Tracking Restoration and WNS – Morgan Kurz, Seth McCormick, and Andrew N. Barrass, The Center of Excellence for Field Biology, Austin Peay State University.
- 1200 – 1330 Lunch on Your Own

1330 Spring Migration of Female Indiana Bats (*Myotis sodalis*) From Caves in Eastern Tennessee;
Don't They Fly North?! – Mark W. Gumbert, Piper L. Roby, and Jeffrey A. Hawkins, Copperhead
Environmental Consulting

1345 An Artificial Cave in Tennessee – Cory Holliday, The Nature Conservancy

1400-1600 Elections, discussion, Education projects, etc...